

Photo Credit: NBC4 News



| Duty Officer | | | | |
|---------------------------------|--|--|--|--|
| EDO | Carla Simmons | | | |
| CSWC Watch Officer | Chuck Bickinella (Day), Courtland Ellis (Night) | | | |
| FDO | Ken Hood | | | |
| LDO | Dennis Smithson | | | |
| IDO | Jerilyn Anderson | | | |
| CDO | Catrina Christian | | | |
| SDO | Pastor Guevara | | | |
| PIO | Kelly Huston | | | |
| TDO | Jeff Howell | | | |
| IT | Dominick Pedicino | | | |
| EQTP | Jeri Siegel | | | |
| Tribal Liaison POC | Denise Shemenski | | | |
| Access and Functional Needs POC | Dwight Bateman and Grace Koch | | | |

National Terrorism Advisory System Current Alerts



Note: Report changes/updates are in blue



Harrison, Vegetation Fire, Riverside County (Final)

- Location: Ave 66 x Harrison, Thermal, Riverside County
- · Jurisdiction: LRA
- Start Date/Time: 06/01/2015 at 1016 hours
- As of 06/03/15 at 1728 hours:
- 80 acres, 85% Contained
- Full containment anticipated on 6/5/2015
- Evacuations lifted
- · No structures threatened
- · No infrastructure threats at this time

Refugio ICP Update - Cal OES Southern Region Duty Officer

Refugio Unified Command to temporarily suspend night cleanups due to wildlife sensitivity

 Cleanup operations of tar balls on beaches in Santa Barbara, Ventura, Los Angeles and Orange counties have the potential to impact beach and near-shore animals including California grunions. Grunion spawning on sandy beach habitat is expected to begin June 2 and continue through June 3. Cleanup operations will not occur at night when the grunion spawning runs occur. Grunion eggs on shore emerge during the high tides at night, and cleanup crews will be instructed to minimize disturbance to the sand as much as possible during the grunion run period.

Aids/LifeCycle Bike Race - Santa Barbara and Ventura Counties 5/5 and 5/6/2015

• The Aids/LifeCycle Bike Ride is slated to move through Santa Barbara and Ventura Counties along U.S. 101 southbound on Friday, June 5 and Saturday, June 6. Unified Command met with the organizers of the event to discuss the scheduled event. Four courses of action resulted from the meeting for consideration to UC and event command and executive staff. Refugio Incident external affairs/safety officers jointly with event organizers are expected to finalize the plan today, June 4 for the riders' safety and minimizing any potential impacts to response operations. To that end, two members of the Community Relations section will visit the Aids/LifeCycle Bike Ride camp in Lompoc on Thursday, June 4, to inform the riders on exercising safety precautions in the response area(s). Additionally, this safety information will be included in the event newsletter which will be distributed to each rider on the morning of the event.



Ventura County Spills - Cal OES Southern Region Duty Officer

- The Ventura County Operational Area Emergency Operations Center (EOC) activated at a Level I on 05/29/15 due to cleanup efforts of several Ventura County beaches (from San Buenaventura State Beach to Hollywood Beach) where tar balls have been reported ashore. Although it is unknown whether these tar balls are related to the Refugio Incident, a Ventura County representative will be present at the Incident Command Post (ICP) for Refugio and will team up on the ongoing sampling and testing of the tar balls to determine the origin and chemical makeup. The Cal OES Southern Duty Officer (SDO) will continue to monitor the incident.
- Per the Cal OES SDO, referencing the following Spill Reports: 15-3021, 15-3009, 15-3011, 15-3010, 15-2929, 15-2981, 15-2978:
 - Per the Ventura County OA EOC, as of 06/04/15 at 0830 hours, The Shoreline Cleanup and Assessment and Technique (SCAT) teams continue to assess the shoreline for oil and search for injured wildlife. Cleanup efforts on June 3 were completed at McGrath State Beach and Surfers Knoll but cleanup and assessments will continue at Ormond Beach on June 4 and will also include Ventura Harbor. Biologist and cultural sensitivity specialists have been working with the cleanup crews to ensure sensitive habitats are not disturbed. Ventura County will be conducted outreach efforts on Friday, June 5 using the VC Alert Emergency Notification (http://vcemergency.com) to advise residents of the ongoing cleanup operations and the process for reporting injured wildlife. There have been no further requests for assistance and no unmet needs.



Los Angeles County Spills - Cal OES Southern Region Duty Officer

- On 05/27/15 at 1241 hours, the California State Warning Center (CSWC) received a report indicating a tar-like substance was observed on Manhattan Beach, Los Angeles County. The Beach Incident Command Post (ICP) is located at 2600 Strand, Manhattan Beach, CA 90266. The beach area was closed and Public Health placed signage indicating the closure of the beach area.
 - Per the Cal OES Southern Duty Officer (SDO) 05/29/15 at 2036 hours :
 - Per the LA County OEM Duty Officer, the Los Angeles County Public Health Department has declared the beaches safe for public
 use therefore Unified Command reopened El Segundo, Manhattan, Hermosa and Redondo Beaches for public use at 1830 hours on
 05/29/15. The investigation continues to determine the origin and chemical makeup of the tar balls based on sampling collected by
 USCG and California Department of Fish and Wildlife (CDFW).
- Referencing the following Spill Reports: 15-2943, 15-3014, 15-3028, 15-3030, 15-3058:
 - On June 04, the Los Angeles County Office of Emergency Management (OEM) duty officer reported that cleanup operations continued yesterday, June 3 in Hermosa Beach, Manhattan Beach, and Zuma Beach. Beaches in Long Beach were closed on June 3 from First Place to 72nd Place after officials received reports of tar balls washing ashore. Two assessment teams, three cleanup crews, and a wildlife response team remain on standby and ready to respond. Unified Command suspended night-time cleanup operations from 2000-0700 hours, in all affected beaches to eliminate disturbance of wildlife (e.g., California Grunion night-time spawning activity) near and ashore. Unified Command will continue to monitor and assess Los Angeles County South Bay beaches. USCG is coordinating additional aerial surveillance flights of the South Bay beaches. The laboratory analysis of sampling material to determine the origin and chemical makeup of the tar balls is still pending. There have been no further requests for assistance and no unmet needs.

Orange County Spills - Cal OES Southern Region Duty Officer

- On 06/01/15 at 1523 hours, the California State Warning Center (CSWC) received a report of tarballs washing onto shore at Huntington Beach, Orange County.
- Referencing Spill Report 15-3072, 15-3119, 15-3121:
 - Per Orange County EMB:
 - · No concerns or beach closures
 - Common locally occurring event
 - · No request for assistance or no unmet needs



SPILL: 15-2785, Refugio Beach, Goleta, Santa Barbara County

- On 05/19/15 at 1243 hours the California State Warning Center received a report from the Santa Barbara County Fire Department indicating that a ¼ mile sheen was observed off of Refugio State Beach, near Goleta, Santa Barbara County.
- On 05/19/15 at 1510 hours the NRC reported that Plains All American Pipeline advised that crude oil was discovered to be coming out of a transmission pipeline at a Culvert under Highway 1. Contractors responded to scene and the action line was shut in.
- The source of the spill was capped at approximately 1500 hours on 05/19/15, but a significant amount of oil reached the ocean at Goleta.
- Mission opened in Cal EOC: 2015-05-19 Santa Barbara Refugio Oil Spill Incident.
- The CSWC conducted all appropriate notifications, including but not limited to local government agencies.

Proclamations

- Governor Brown Proclaims a State of Emergency in Santa Barbara County to Assist Oil Spill Response.
- http://gov.ca.gov/news.php?id=18967
- A Proclamation from Santa Barbara County has been received. The County is not requesting CDAA at this time.
- On 05/22/15 City of Goleta submitted a Proclamation of Local Emergency. The City is not requesting CDAA at this time.
- On 05/23/15 the University of California Santa Barbara submitted a Proclamation of Campus Emergency with no requests at this time.

Activations

On 05/27/15:

- The State Operations Center is activated at Level 1.
- The Southern Region Emergency Operations Center (REOC) is activated at Level 1.
- Santa Barbara EOC is activated at Level 3.
- The ICP, is now located at 461 S. Fairview Ave., in Goleta, and has an Operational Period of 48 hours.
- Ventura County OA EOC is activated at Level 1.

Missions

- 2015-SREOC-12905 05/30/15, Ventura County EOC requested four CMS boards, which were provided by Caltrans for seven days with the message: "BEACHES OPEN AVOID CONTACT WITH TAR/OIL VCEMERGENCY.COM" to be posted at the following locations:
 - · La Conchita @ Santa Barbara Street North Bound
 - Seacliff Off-Ramp / Pacific Coast Highway (Rincon Parkway) South Bound
 - State Beaches Off-Ramp (101 NB North of Ventura) North Bound
 - Las Posas Road @ HWY 1 South Bound



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Deployments

- Unified Command
 - Federal on Scene Coordinator: US Coast Guard (USCG) & the Environmental Protection Agency (EPA).
 - State on Scene Coordinator: CA State Parks & CA Fish and Wildlife (CDFW).
 - Local on Scene Coordinator: Santa Barbara County Office of Emergency Management (OEM).
 - Tribal Coordination: Santa Ynez Chumash Tribe, Owl Clan Consultant representing the three Clans: Barbareno, Coastal and Southern Owl.
 - · Responsible Party: Plains All American Pipeline LLC.
- Cal OES Deployments
 - · Southern Deputy Regional Administrator
 - ESC from Cal OES Southern Region, Ports and Harbor Representative
 - ESC from Cal OES Southern Region, Agency Representative

Responding Agencies

Federal

USCG, Pipeline and Hazardous Materials Safety Administration (PHMSA), EPA, US Fish and Wildlife, and NOAA.

State

 Cal OES, CA State Parks, Cal OSPR, CA Fish and Wildlife, Cal Volunteers, CA Department of Transportation, California Highway Patrol, University of California Santa Barbara and California Coastal Commission.

Local

• Santa Barbara County OEM, Ventura County Sheriff's OES, Santa Barbara County Fire Department, City of Santa Barbara, Santa Barbara County Sheriff, Gaviota Police Department, Santa Ynez Chumash Tribe, Owl Clan Consultant representing the three Clans: Barbareno, Coastal and Southern Owl.

Beach and Campground Closures

 Refugio Beach camp ground and El Capitan state beach will remain closed through 06/18/15 or until deemed safe and staged equipment is removed.

Road Closures

 Highway 101 – A single lane closure of the southbound 101 freeway west of Refugio Beach in Goleta will be implemented through Friday, 06/05/15 from 0900-1500 to accommodate heavy equipment in response to the cleanup efforts. However, the Aids/LifeCycle Bike Ride that is slated to move through Santa Barbara and Ventura Counties Friday, June 5 and Saturday, June 6 may hamper cleanup efforts.

SPILL: 15-2785, Refugio Beach, Goleta, Santa Barbara County

Tribal

- The Santa Ynez Chumash Tribe is impacted and has sent a representative to the ICP.
- Santa Ynez tribal elders will visit the ICP on Wednesday, June 3.
- A Southern Owl Clan representative is monitoring the area to advise crews regarding cultural sites in the impacted zone of this event.
- Cal OES Tribal Advisor reached out to the three Non-Federally-recognized Clans (Barbareno, Coastal and Southern Owl). Tribal Reps are working directly with Unified Command to ensure that cultural sites are being protected.
- The Responsible Party contracted certified licensed archaeologists. Chumash Tribe representatives are paired with the archaeologists to monitor activities to meet the requirements of under Section 106 of the Historic Preservation Act.

Access and Functional Needs

• Cal OES has coordinated a sign-language interpreter to assist with the Press Briefings.

Health and Medical

- California Department of Fish and Wildlife closed affected fishing areas.
- Center for Toxicology & Environmental Health, LLC (CTEH) is conducting air monitoring. There have been no reports of inhalation concerns and no records of chemicals that could cause long term health effects. No reports of injuries from public or responders.

Economic Impacts

The Cal OES Southern Region and Individual Assistance Branch staff are coordinating the collection of data related to the economic
impacts to locals businesses due to the oil spill. Cal OES has forwarded the Estimated Economic Injury Worksheet for Businesses to Santa
Barbara County OEM staff to assist with this effort and determine if businesses within the County qualify for Economic Injury Disaster Loans
(EIDLs).

Third-Party Claims

• A Third-Party Claims telephone number has been established for businesses and others to report economic losses or costs due to the oil spill. Claim Phone Number: 866-753-6391.



SPILL: 15-2785, Refugio Beach, Goleta, Santa Barbara County

Pipeline Information

- · Per Cal OES Southern Region Emergency Operations Center 1700 hours Situation Report:
 - Per PHMSA, a Corrective Action Plan was submitted on 05/21/15. This required the Responsible Party to remove all oil from the pipeline within 10 days.
 - 550-600 barrels of product was removed from the pipeline which is equivalent to approximately 23,100-25,200 gallons.
 - The investigation of the pipeline will be ongoing for approximately four (4) months
 - Air quality monitoring is ongoing in the incident area. The Center for Toxicology and Environmental Health (CTEH) is conducting the air monitoring on behalf of the Responsible Party.
 - The exact amount of oil release is unknown but is estimated between 31,000 gallons to 101,000 gallons as a worst case scenario; originally estimated at 105,000. An estimated 600 barrels of product has been pumped from the pipeline in total to date.
 - The Federal On Scene Coordinator (FOSC) and the US EPA On Scene Coordinator (OSC) issued and cosigned an administrative
 order to the responsible party for the removal, mitigation, or prevention of a substantial threat of oil discharge to the responsible
 party.
 - Unified Command approved the plan to remove section of the ruptured pipe on 05/25/15. Work on the pipe has started and they have removed soil above the suspected breaking point.
 - The damaged pipeline section has been removed. Crews are in the process of assembling and assessing the new section of pipe.
 - A new section of pipeline was welded into place where the old section was removed.
 - Work on the new section of pipeline continued on June 01 as weld X-ray, weld sand blast and coating was completed. On June 2, the new section of the pipeline passed X-ray testing of the weld.
 - Refugio Oil Spill Preliminary Report received. Preliminary report attached.

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Environmental Impacts

- The area is prone to natural oil seepage. Experts from NOAA conduct daily overflights to identify areas with sheen in the water. Samples are collected in these areas via skimmers to determine if the oil is of natural origin or in the environment as a result of the oil spill. In this area, a baseline of about 80-100 barrels (4,000 gallons) is produced naturally daily.
- Fishery Closure area expanded and now extends from Canada de Alegeria at the western edge to Coal Oil Point at the eastern edge and out to 6 miles seaward.
- California Department of Fish and Wildlife submitted a declaration of Fishery Closure on 05/21/15 due to a public health threat caused by the oil spill. OSPR has ordered a ban on fishing and the taking of shell fish in the spill area.
- The following locations are identified as sensitive sites in the Area Contingency Plan (ACP). These locations were evaluated and have undergone the following actions:
 - Gaviota Creek (Completed)
 - · 400 feet of primary and secondary boom
 - Canada Del Alcatraz & Cementario Creeks (Completed)
 - · Pre-impact debris removal
 - Arroyo Hondo Preserve and Creek (Completed)
 - 100 feet of swamp boom, 100 feet of absorbent boom
 - Refugio Creek, Spill Site (Boomed)
 - · 400 feet of hard boom, 400 feet of absorbent boom
 - · Corral-Las Flores Creeks (Completed)
 - · Pre-impact debris removal
 - El Capitan Creek (Completed)
 - 40 feet of swamp boom, 40 feet or sorbent boom
 - Las Llagas (Completed)
 - 200 feet of sorbent boom, 200 feet of hard boom
 - Naples (Completed)
 - · Pre-impact debris removal
 - Eagle Canyon Creek (Completed)
 - · Pre-impact debris removal
 - 100 feet of sorbent boom, 100 feet of hard boom



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Environmental Impacts (Cont.)

- Tecolote Creek (Completed)
 - · High natural berm confirmed
 - 400 feet of hard boom, 400 feet of sorbent boom
- Bell Canyon Creek (Completed)
 - · High natural berm confirmed
 - 400 feet of hard boom, 400 feet of sorbent boom, additional boom was needed
- · Devereaux Slough
 - · Boom was not deployed due to Snowy Plover sensitive habitat
 - · High natural berm confirmed
- Tajiguas Creek (Completed)
 - 200 feet of hard boom, 200 feet of sorbent boom
- · Golete Slough
 - 2,000 feet of hard boom, 2,000 feet of sorbent boom
- Arroyo Burro Creek (Completed)
 - 500 feet of hard boom
- San Buenaventura State Beach (Monitoring)
 - · No cleanup action to be taken until cleared by EUL
- McGrath State Beach & McGrath Lake (Monitoring)
 - · No cleanup action to be taken until cleared by EUL
- Hollywood Beach/Oxnard Beach (Monitoring)
 - No cleanup action to be taken until cleared by EUL
- Boom was removed from 2 of the 12 sensitive sites identified that are being protected with the use of an estimated 3,580 feet of hard and sorbent boom. Boom was removed from these two sites because of high surf conditions.

Wildlife

- The Oiled Wildlife Care Network (OCWN) continues to conduct wildlife monitoring and recovery efforts.
- As of June 03 at 2000 hours, CDFW reported recovery of 0 live bird (cumulative 58), 28 dead birds (cumulative 115) with a cumulative total of 173; and 2 live mammals (cumulative 41), 5 dead mammals (cumulative 58) with a cumulative total of 99.



SPILL: 15-2785, Refugio Beach, Goleta, Santa Barbara County

Response and Clean Up Efforts

- Per Cal OES Southern Region Emergency Operations Center Overnight Situation Report:
- An investigation of the shoreline has revealed approximately 51.70 miles of shoreline impacted by the oil spill. Total shoreline area impacted by the oil spill is approximately 40.30 miles. Impacts to the shoreline have been identified as follows:
 - · A majority of the onshore oil impacts exist on beaches between Arroyo Hondo to the west and Point Mugu to the east.
 - As of June 03 at 2000 hours, offshore skimming operations resulted in 2,100 gallons of oily water mixture being collected, making the cumulative total of 14,267 gallons since the initial notification.
 - Four Shoreline Clean-up Assessment Teams (SCATs) have been surveying shoreline to assess extent of impact. Most areas are under 30% coverage.
 - Tar ball sightings have been observed on Ventura, Los Angeles, and Orange County beaches.
 - · Oiled rock is being cleaned by scraping and ensuring that kelp or barnacles are not removed.
 - As of June 03 at 2000 hours, the following has been collected onshore:
 - 15 cubic yards of oiled sand (cumulative total 615)
 - 45 cubic yards of oiled vegetation (cumulative total 645)
 - 30 cubic yards of oiled debris/PPE (cumulative total 240)
 - 0 cubic yards of oiled soil (cumulative total 3,840)
 - 0 cubic yards of absorbent (cumulative total 105 cubic yards).
 - The majority of oiling is located in beaches, cobble, riprap, and on rock faces between Arroyo Hondo and El Capitan Beach. Light
 oiling has been discovered in Arroyo Burro to the east and 2 miles west of Arroyo Hondo in the west. These areas have been
 targeted for light mechanical and manual removal as needed. OSPR has approved the use of SaveSorb Peat Sorbent to assist with
 rock cleaning.
 - The Unified Command has an oiled waste plan in place for the removal and proper disposal of the sand, soil, vegetation and other debris from the cleanup area.
 - On June 03 as of 2000 hours, approximately 70.64 miles of shoreline was assessed, and of that:
 - 3.76 miles was heavily impacted
 - 18.03 miles was moderately impacted
 - · 21.74 miles was lightly impacted
 - 5.35 miles was very lightly impacted
 - 10.95 miles was reported with tar balls
 - · 2.81 miles was identified with no impact.
 - To date, the total miles of impacted shoreline are, 59.83 miles.



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Response and Clean Up Efforts (Cont.)

- A temporary flight restriction has been imposed within a 5-mile radius of Refugio Beach. As of June 01, the restriction encompasses a five-mile radius around the park with a 1,000-foot ceiling is now through June 06.
- NOAA Trajectory Analysis estimates show an area of scattered light oil off the coast starting from Heritage to Holly located north of Santa Barbara.
- Clean up efforts continue on a 24 hour schedule.
- Cal OES deployed staff were asked by Unified Command to obtain points of contact for CHP and CalTRANS for the AIDS Life Cycle Event and invite them to a meeting scheduled for 1700 hours on Monday, June 1, 2015 to discuss the logistics of the event as it is planned to occur on Friday, 06/05/15along the 101 freeway where current Incident work activities are ongoing. Cal OES staff have been asked to participate in the meeting to be available to assist with ongoing coordination efforts.
- The ICP is overseeing operations from Gaviota in Santa Barbara County to Point Mugu in Ventura County.
- Dive operations were conducted off Refugio State Beach, no recoverable oil was observed therefore the underwater survey team will be demobilized.



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Resources

- Per Cal OES Southern Region Emergency Operations Center Overnight Situation Report:
- As of 0700 hours on June 3 there are a total of 1,202 personnel currently responding to the incident. There are 123 personnel in the ICP and 1,082 in field operations.
- Staging areas for the incident are located at Refugio State Beach, El Capitan East, and El Capitan West.
- There are currently 21 vessels and 1 barge being utilized to perform boom, skimming operations, and decontamination offshore. Vessels not currently in use are being staged in the Ventura Harbor.
- Approximately 2,540 feet of hard boom and 2,040 feet of absorbent boom (totaling 4,580) have been deployed to protect the ACP sites. About 6,000 feet of boom has been deployed by the on water recovery group. A total of 10,580 feet of boom is assigned to the incident.
- There are 2 contracted aircraft (helos) deployed to this incident.

Public Information

- · Joint Info Center (JIC) has been established.
 - JIC WEBSITE: http://www.refugioresponse.com
 - Future media inquiries regarding Refugio State Beach oil spill should call: 805-770-3682.
- A Third-Party Claims telephone number has been established for businesses and others to report economic losses or costs due to the oil spill: 1-866-753-3619.
- A Community Open House was held on Saturday, May 30 at the Elks Lodge in Santa Barbara. Over 180 community members attended the
 event as well as media. Over 65 questions and comments were placed in comments box and all of them were answered by technical
 experts.
- The Community Relations Unit is drafting a proposal for a roundtable discussion with key stakeholders of the Santa Barbara business community to include the Chamber of Commerce.
- Senator Feinstein's staffer, Molly O'Brien visited the ICP on June 2.
- Santa Ynez tribal elders will visit the ICP on Wednesday June 3.
- State Attorney General, Kamala Harris is expected to visit the ICP on Thursday, June 4.
- Congresswoman Capps is expected to visit the ICP and conduct a site visit or overflight on Friday, June 5.
- Paula Perotte, Mayor of the City of Goleta, and Janet Wolf, Second District Supervisor and Chair of the Santa Barbara County Board of Supervisors. – Surveillance Flight on Friday, June 5.

SPILL: 15-2785, Refugio Beach, Goleta, Santa Barbara County

Volunteers

- California Volunteers is leading the efforts to coordinate spontaneous volunteer activities related to the Refugio Incident. Volunteer activities are currently on hold. Cal Volunteers will continue to monitor the situation and identify any additional opportunities for volunteer beach cleanup events.
- The public can assist by visiting this website https://calspillwatch.dfg.ca.gov/Spill-Archive/Refugio-Incident/Volunteer or by reporting oiled wildlife by calling 877-UCD-OWCN (not a volunteer line).

<u>Cal EOC Incident – 2014 Drought</u>
 SOC / Inland REOC remains activated in support of 2014 Drought

Weather of Concern

• There are no significant Watches or Warnings in effect at this time

Active Weather Warnings, Watches and Advisories by County: http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php

WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Eureka Weather:

A series of upper level low pressure systems will bring chances for showers and storms across interior northwest California through early next week. High temperatures across the interior will warm much above normal Friday through early next week while seasonal temperatures persist near the coast.

Medford Weather:

A low moves south-southeast over northern California, with closer proximity to the low, the probability of showers and thunderstorms will remain highest over northern California today then from around Mount Shasta northeast and Modoc County on Friday. The two other main weather items of interest are winds and high temperatures. Gusty/breezy to windy northerly winds will be strongest at the coast, in the Shasta valley, and across the east side during the afternoon and evening hours and Friday. A strong warming trend will continue into early next week with each of Saturday through Monday likely to be the hottest day of the year so far.

Reno Weather:

Showers and thunderstorms are expected Thursday as low pressure moves into California. Some storms may produce locally heavy rain and small hail. The low will linger into the weekend with a chance for showers and thunderstorms each day.

San Francisco Weather:

An upper level low will move over the region for cooler temperatures and partly cloudy skies. A slight chance of thunderstorms will exist over portions of the North Bay this afternoon. Otherwise, most locations will remain dry through the week with temperatures generally below seasonal averages.

WEATHER

WEATHER SYNOPSIS BY REGION:

CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

Sacramento Weather:

Upper low closing off to the north of the bay area early this morning resulting in a few showers and thunderstorms across the north end of the Sacramento valley and along the Sacramento valley edge of the coast range. Light onshore flow continues through the Delta, and all the clouds continue to result in mild temperatures with readings in the mountains in the 40s and 50s, with 50s to lower 60s through most of the central valley (north end is in the mid-60s to lower 70s). The low is forecast to drift south along the central California Coast today, into southern California on Friday and over southern Nevada during The weekend. Plentiful mid and upper-level moisture is expected to linger across the region into next week, and combined with daytime heating, expect to see a rather active period of mountain showers and thunderstorms. Daytime temperatures expected to rise across the area over the weekend as the low drifts further away and high pressure begins to build to our north, but cloud cover should temper readings somewhat.

Hanford Weather:

Near normal temperatures will continue through the upcoming weekend. A chance of mainly mountain showers and thunderstorms will begin on today and continue through the weekend.

WEATHER

WEATHER SYNOPSIS BY REGION:

SOUTHERN CALIFORNIA:

Los Angeles Weather:

Upper level low pressure will approach the region today, and then drift slowly across the area tonight and Friday. There will be plenty of clouds through Friday. Some drizzle or light rain is possible from the coastal slopes westward today, and then there is a slight chance of showers tonight through Friday evening. There could be a thunderstorm in the mountains Friday. A building ridge will bring a warming trend to the region Saturday through Monday, with a decrease in cloudiness. Temperatures will likely remain above normal through the middle of next week.

Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

A low pressure system will bring cool weather with some drizzle and occasional light showers for much of the remainder of the week. Temperatures will continue to be below normal. Low pressure will weaken over the weekend as a high pressure center over northern Mexico builds northwest into southern California and brings warmer weather with decreasing cloudiness. Moisture associated with the remnants of Blanca, a hurricane now about 1600 miles southeast of San Diego, could bring some showers around Tuesday of next week.

Southeast California Weather:

A late season pacific low pressure system will draw tropical moisture northward today, resulting in higher than normal rain chances tonight through Saturday. After a brief cool down Friday and Saturday, temperatures will recover Sunday. Relatively moist conditions will persist through next week, with isolated showers and thunderstorms possible by Tuesday.

Key Points

06/04 - 06/10

Thursday-Friday

- Gusty onshore winds through Friday. Blowing dust and sand possible in the deserts.
- Isolated to scattered thunderstorms on Friday in particular over the higher terrain.

Saturday-Sunday

 Thunderstorms possible statewide over the weekend. Greatest chance of thunderstorms confined to higher terrain of the state. While severe storms are not likely, there is the chance of brief heavy downpours, lightning, small hail, and gusty winds.

Monday-Wednesday

Contained thunderstorms over the mountains (e.g. Sierras)



California OES Impact Threat Matrix

Jun 04, 2015 – Jun 10, 2015

| DAY/THREAT | THU | FRI | SAT | SUN | MON | TUE | WED |
|-------------------------------|--------------------------|--------------------------|-----|-----|-----|-----|-----|
| Fire Weather | | | | | | | |
| Winds | So Cal and Deserts | So Cal and Deserts | | | | | |
| Heavy Rain/ Flash Flooding | | | | | | | |
| River Flooding | | | | | | | |
| Severe Weather | | | | | | | |
| Heat | | | | | | | |
| Tropical | | | | | | | |





Day 1 Weather Hazards Valid: 0800 Thu - 0800 Fri





- Gusty onshore winds
 - Blowing dust and sand possible in the deserts
 - Possible impacts to high profile vehicles



Day 2-4 Weather Hazards Valid: 0800 Fri – 0800 Mon





- Scattered thunderstorms
 Friday through Sunday
 - Potential for thunderstorms statewide, but best chance will be over higher terrain
- Gusty onshore winds on Friday
 - Blowing dust and sand possible in deserts



Slight Threat

Days 1-3 Precipitation Forecast









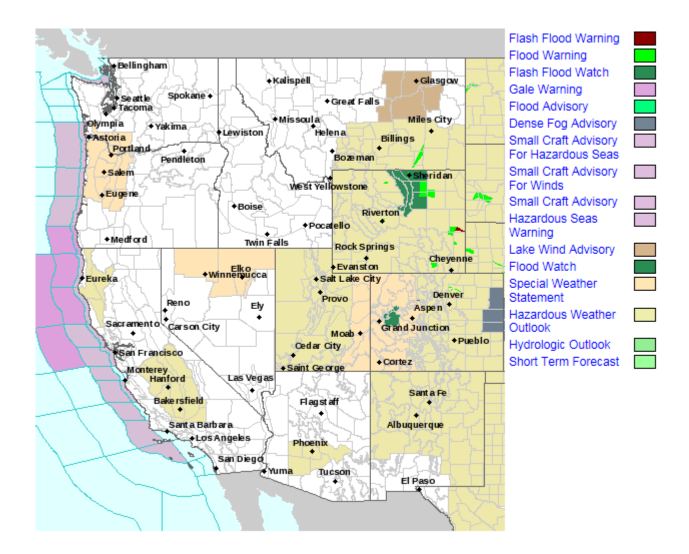
Thursday

Friday

Saturday



STATE WEATHER MAP



FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 1

Northern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 1

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



CAL OES 2014 DROUGHT

Cal EOC Incident – 2014 Drought

- The SOC, Inland, Coastal, and Southern REOCs and the Santa Barbara County EOC are activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take
 place on alternating Wednesdays.
- Cal OES Regional (Inland, Coastal, Southern) conference calls continue to occur on a weekly basis.



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

Local Emergency Proclamations:

A total of 57 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 25 Counties: El Dorado, Fresno, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 11 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Montague (Siskiyou County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), and City of West Sacramento (Yolo County), City of Willits (Mendocino County), City of Manteca (San Joaquin County), City of Porterville (Tulare County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

California Specialized Training Institute

CSTI Course Catalog

CSTI on the web

CSTI Course Schedule

The National Domestic Preparedness Consortium

The National Domestic Preparedness Consortium (NDPC) is charged with training the nation's first responders. The consortium is comprised of seven members, each of whom brings a different area of expertise in the field of emergency preparedness training. NDPC training comes at NO COST to local agencies and includes courses that address the most urgent emergency preparedness needs.



NDPC Training Partners

- Center for Domestic Preparedness in Anniston, AL
- Energetic Materials Research and Testing Center at New Mexico Tech
- National Center for Biomedical Research and Training at Louisiana State University
- Texas A&M Engineering Extension Service National Emergency Response and Rescue Training Center
- National Nuclear Security Administration/CTOS-Center for Radiological/Nuclear Training
- · National Disaster Preparedness Training Center at the University of Hawaii
- National Center for Emergency Response for Surface Transportation in Pueblo, CO

Visit www.ndpc.us for more information on the courses offered by NDPC's Training Partners.

CSTI Campus Camp San Luis Obispo

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Center for Domestic Preparedness















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Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.